

BHARAT COKING COAL LIMITED  
(A subsidiary of Coal India Limited )  
Regd. Office : CGM BARORA AREA BARORA AREA  
P.O.NAWAGARH DIST. DHANBA

**Ref.No.IND.NO.RS/01/LP/10-11/235**

**DT:-11/06/2010**

To  
The Manager (System)  
EDP DEPTT., KOYLA BHAWAN

For Uploading in Web-site

SUB:- Notice Inviting Tender

Srl	Description of Stores	UM	Quantity
1	ELECTRODE 4MM FOR JOINTING ALL STEEL INCLUDING UNIDENTIFIED	<b>Kg</b>	<b>295</b>
2	ELECTRODE 4MM SUITABLE FOR JOINTING MANGANESE STEEL.	<b>Kg</b>	<b>300</b>
3	.CUTTING ELECTRODES WITH ABILITY CUT ANY METAL 4MM AM-200/240	<b>Kg</b>	<b>493</b>
4.	GAUZZING ELECTRODES 4MM WITH ABILITY GAUZE METAL AMP 250/300A  Web Address : <a href="http://bccl.cmpdi.co.in">http://bccl.cmpdi.co.in</a>  Terms & conditions enclosed as Annexure	<b>Kg</b>	<b>428</b>

1. Detailed Specification of Materials must be indicated in the Quotation
2. the RATE must not under any circumstance be altered, Quotation with overwriting may be ignored.

- 3.the prices quoted must be exclusive of sales tax Excise duty forwarding &packing charges etc.therate at which these taxes are applicable must be separately mentioned if no mention is made of these taxes it will be presumed that prices quoted are inclusive of these taxes No charges will be enterained latter on
4. your after must be valid for at least 180 days from the due date.

5.Terms of payment most be indicated in your offer.

- 6.please indicate whether the rates quoted as per DGS & D-BCCL Rate contract if in existence or open market trade rate if the rates area as per DGS&D.BCCL Rate contract please furnish a copy of the same along with the quotation.

7. Only type written offer must be submitted.

Samples if required will have to be submitted free of cost (non refundable)

- 8.Tender must be submitted in two report bids i.e, Technical and commercial terms.

Quotation :- tender shall be receive upto 1.00 P.M.on or before 10.09.10 and shall be opened at 3.00 P.M. on same date in this office. AM (MM) Barora Area.

Materials are required at REGIONAL STORE, BARORA.

Delivery to commence Within 30 days from the date of issue of P.O of formal purchase order.

BCCL reserves the right to accept to or reject any or all tender either in full without assigning any *reason thereof*.

Your Faithfully

A.M. (MM)  
BARORA AREA

ANNEXURE-1  
COMMERCIAL TERM

TERMS & CONDITION

- 1.DELIVERY :a) FOR – Regional Store, Barora Area.
- 2.Salas Tax Registration No.(Central & State ) should be submitted along with quotations (photocopy)
3. SECURITY DEPOSIT successful Tender should deposit security money in the form of bank Draft @ 10% of the awarded value (for successful tenderer 2% Earnest money deposit will be considered towards security deposit) of the purchase order within 7 days of the issue of the purchase order.
4. Sealed quotations should be submitted in the tender box of purchase Department, Barora Area or should reach by post to Area manager (MM) Barora Area BCCL, PO: Nawagarh, Dhanbad on or before 10/09/2010 at 1.00 P.M.
5. The Tender will be opened on 10-09-2010 at 3.00 P.M.
6. The Earnest money @ 2% of the quoted value should be enclosed in the form of Bank Draft in the name of “**Bharat Coking Coal Limited** “ payable at **Dhanbad** .
7. 2% Earnest money will be exempted for NSIC Unit, Ancillary Unit & Govt. Undertaking .
8. Estimated cost : RS. 3,56,853

ANNEXURE-II

Technical Specification

Name of Officer: J.ISLAM,AM (EXCVN)

SUB:- Technical Specification .

Ref:- Indent No. RS/01/LP/10-11/235

11/06/2010

1. Jointing Electrodes Size 4mm 300kg  
For jointing all steel including unidentified steel deposit should be very tough with crack resistance property.  
Tensile strength -85kg f/mm<sup>2</sup>,  
Elongation -25% Current :90-120Amps
2. Jointing Electrodes, Size 4mm -300kg  
For jointing all manganese steel and jointing it to mild steel tensile strength -65kg f/mm<sup>2</sup>,  
Elongation -30 to 40 % current :90 – 150 Amp
3. Cutting Electrodes Size 4-mm – 500kg .  
Ability to cut any metal .  
Current “200-240 Amp
4. Gauging Electrode Size 4mm -500 kg.  
Ability to gauge any metal current :- 200-300 Amps

AM (MM)  
BARORA AREA